

SOCKETS FOR MODULE EXTENSION AND MEMORY SYSTEM USING SAME

ABSTRACT

A through socket includes a socket body, which can load the plurality of
5 memory modules, and a plurality of internally connected socket conductors arranged
to electrically connect the memory modules when loaded. A turn around socket
includes a socket body for loading at least one memory module and connecting a
contact of one surface of a loaded memory module to a contact of the other surface.
Using at least one through socket and at least one turn around socket, the memory
10 system can extend a plurality of memory modules on a printed circuit board (PCB).
A memory module adapted for use in the memory system has four contacts arranged
at both ends and on both surfaces.

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